

# AMENDMENTS TO THE CLAIMS

This listing of the claims replaces all prior versions, and listings, of claims in the application:

## Listing of Claims

1. **(Currently Amended)** A wireless communications device ~~comprising at least two distinct communications capabilities configured~~ for use in a wireless network, ~~the wireless device~~ comprising:

at least one processor for controlling operation of ~~[[the]]~~ at least two communications capabilities;

a first input device coupled to the at least one processor for accepting an input;

at least one display device coupled to the processor for communicating an output;

a communications subsystem coupled to the at least one processor for communicating with the wireless network;

a memory coupled to the at least one processor, ~~and~~

~~a storage device coupled to the at least one processor;~~

~~the memory having~~ processor-executable instructions that, ~~when executed by the processor,~~ cause~~[[s]]~~ the processor to implement a user interface for controlling ~~[[the]]~~ operations of the wireless communications device, the user interface including:

~~at least one main screen adapted for invoking a plurality of applications, the plurality of applications comprising applications for controlling the at least two communications capabilities; and~~

at least one component to compose a destination for an outgoing communication generated by ~~a respective~~ one of the at least two communication capabilities of the device, said component providing simultaneously together:

a prompt defining a field for receiving the destination as text; and

a hot list of candidate destinations selectable ~~[[at]]~~ through the user interface ~~and usable as the destination; and~~

~~wherein the at least one main screen comprises an application portion displaying at least one a plurality of application icons operable to invoke the plurality of respective applications and control the at least one component, at least two of the communication capabilities one of the respective applications being invocable via selection of a respective one of the at least one application icons, and a mobile status portion; and~~

~~wherein the at least one component to compose [[a]] the destination for a respective one of the at least two communication capabilities is invocable from the main screen via selection of one of the application icons ~~for the respective communication capability~~ and is also invocable in response to an alphanumeric input of a portion of the destination received through ~~from~~ the first input device ~~of a portion of the destination, the component to compose a destination being invoked depending on the type of alphanumeric input.~~~~

2. (Previously Presented) The wireless communications device of claim 1, wherein the first input device is a key-based input device to input the destination.

3. (Cancelled)

4. (Previously Presented) The wireless communications device of claim 1 wherein the destination is a telephone number to be called and the input is a portion of the telephone number, wherein the input of the portion of the telephone number invokes a component to compose the destination for a telephone communication capability.

5. (Previously Presented) The wireless communications device of claim 1 wherein the portion of the destination populates the prompt when the component to compose a destination is invoked.

6. **(Previously Presented)** The wireless communications device of claim 1 wherein the component to compose a destination is invokable in response to at least one of: an interaction with a main screen component of the user interface from which to invoke a communication capability from among a plurality of communication capabilities provided by the wireless communications device; and an auxiliary input device.

7. **(Previously Presented)** The wireless communications device of claim 1 wherein the component to compose a destination is further invokable in response to at least one of: an interaction with the main screen component of the user interface; and an auxiliary input device.

8. **(Original)** The wireless communications device of claim 1 wherein the component to compose a destination is enabled to move between the prompt and hot list.

9. **(Original)** The wireless communications device of claim 1 wherein the component to compose a destination is adapted to provide a filtered list of destinations from a store of destinations on the device in response to a filter input received at the user interface, said filtered list selectable at the user interface to choose a destination.

10. **(Original)** The wireless communications device of claim 1 wherein the prompt is adapted to permit navigating and changing the destination while composing.

11. **(Original)** The wireless communications device of claim 1 wherein the component to compose a destination is adapted to provide at least one action button for terminating composition of the destination.

12. **(Currently Amended)** In a wireless communications device ~~comprising at least two distinct communications capabilities configured~~ for use in a wireless network, a method for composing a destination for an outgoing communication generated by the device comprising:

providing at least one main screen comprising an application portion displaying at least one a plurality of application icons operable to invoke a plurality of respective applications and control at least one component to compose a destination, one of the respective applications being invokable via selection of one of the applications icons;

~~the plurality of applications comprising applications for controlling the at least two distinct communications capabilities, and a mobile status portion;~~

wherein the at least one component to compose a destination is for composing a destination for an outgoing communication generated by one of at least two communication capabilities of the device;

~~the applications for controlling the at least two distinct communications capabilities each comprising a respective composition screen, the at least one application icon comprising at least two communication application icons for invoking the respective composition screen of a respective communication capability;~~

invoking one of the at least one component to compose the destination composition screens from the main screen in response to one of: a selection of one of the application icons and an alphanumeric input of a portion of the destination; the composition screen invoked being dependent on the type of alphanumeric input;

providing the component to compose the destination by providing simultaneously together: composition screen;

~~providing, simultaneously with the composition screen, a prompt defining a field for receiving the destination as text; and~~

~~providing, simultaneously with the composition screen, a hot list for selecting the destination, the hot list comprising of selectable candidate destinations selectable as destinations.~~

13. (Original) The method of claim 12 including:

receiving the destination using the prompt in response to a key-based input.

14. (Cancelled)

15. (Currently Amended) The method of claim 12 wherein the destination is a telephone number to be called and the input is a portion of the telephone number, wherein the

~~composition screen~~ component to compose the destination for a telephone communication capability is invoked.

16. **(Previously Presented)** The method of claim 12 comprising populating the prompt with the portion of the destination.

17. **(Cancelled)**

18. **(Original)** The method of claim 12 comprising moving between the prompt and hot list in response to navigation about the composition screen.

19. **(Original)** The method of claim 18 comprising receiving the destination selected from the hotlist and generating the outgoing communication in response.

20. **(Original)** The method of claim 13 comprising providing a filtered list of destinations from a store of destinations on the wireless communications device in response to a filter input at the user interface, said filtered list selectable to choose the destination.

21. **(Original)** The method of claim 12 comprising receiving the destination and generating the outgoing communication in response.

22. **(Original)** The method of claim 12 comprising providing a cursor adapted for use in navigating and changing the destination while composing.

23. **(Original)** The method of claim 12 comprising providing at least one action button for terminating composition of the destination.

24. **(Currently Amended)** A computer program product having a computer readable medium tangibly embodying computer executable code stored thereon for composing a destination for an outgoing communication generated by a wireless communications device ~~comprising at least two distinct communications capabilities~~ for use in a wireless network, said computer program product comprising:

code for providing at least one main screen ~~comprising an application portion~~ displaying ~~at least one~~ a plurality of application icons operable to invoke ~~a plurality of~~ respective applications and control at least one component to compose a destination.

~~one of the respective applications being invokable via selection of one of the applications icons; the plurality of applications comprising applications for controlling the at least two distinct communications capabilities, and a mobile status portion,~~

~~wherein the at least one component to compose a destination is for composing a destination for an outgoing communication generated by one of at least two communication capabilities of the device;~~

~~the applications for controlling the at least two distinct communications capabilities each comprising a respective composition screen, the at least one application icon comprising at least two communication application icons for invoking the respective composition screen of a respective communication capability;~~

~~code for invoking one of the at least one component to compose the destination composition screens from the main screen in response to one of: a selection of one of the application icons and an alphanumeric input of a portion of the destination, the composition screen invoked being dependent on the type of alphanumeric input;~~

~~code for providing the composition screen component to compose the destination by providing simultaneously together;~~

~~a prompt defining a field for receiving the destination as text; and~~

~~a hot list usable for selecting the destination, the hot list comprising of selectable candidate destinations usable as the destination.~~

25. **(Currently amended)** The wireless communications device of claim 1, wherein the at least two distinct communications capabilities comprise a voice communication capability and a non-voice data communication capability.

26. **(Currently amended)** The method of claim 12, wherein the at least two distinct communications capabilities comprise a voice communication capability and a non-voice data communication capability.

27. **(Previously Presented)** The wireless communications device of claim 1, wherein the destination is an email address and the input is a portion of the email address, wherein the

input of the portion of the email address invokes a component to compose the destination for an email communication capability.

28. **(Previously Presented)** The method of claim 12, wherein the destination is an email address and the input is a portion of the email address, wherein the composition screen for an email communication capability is invoked.

29. **(New)** The wireless communications device of claim 1, wherein the at least two communications capabilities include two different data communication capabilities.

30. **(New)** The wireless communications device of claim 29, wherein the two different data communication capabilities comprise at least two of email, web browsing, text message and instant message capabilities.

31. **(New)** The method of claim 12, wherein the at least two communications capabilities include two different data communication capabilities.

32. **(New)** The method of claim 31, wherein the two different data communication capabilities comprise at least two of email, web browsing, text message and instant message capabilities.

33. **(New)** The wireless communications device of claim 1, wherein, in response to the alphanumeric input, the component to compose a destination is invoked dependent on the type of alphanumeric input.

34. **(New)** The method of claim 12, wherein, in response to the alphanumeric input, the component to compose a destination is invoked dependent on the type of alphanumeric input.

35. **(New)** A wireless communications device for use in a wireless network, comprising:

at least one processor for controlling operation of voice and data communications capabilities;

a first input device coupled to the at least one processor for accepting an input;

at least one display device coupled to the processor for communicating an output;

a communications subsystem coupled to the at least one processor for communicating with the wireless network;

a memory coupled to the at least one processor, having instructions that cause the processor to implement a user interface for controlling operations of the wireless communications device, the user interface including:

at least one component to compose a destination for an outgoing communication generated by either of the voice and data communication capabilities of the device, said component providing simultaneously together:

a prompt defining a field for receiving the destination as text; and

a hot list of candidate destinations selectable through the user interface;  
and

at least one main screen displaying a plurality of application icons operable to invoke respective applications and control the at least one component, one of the respective applications being invokable via selection of one of the application icons;

wherein the at least one component to compose the destination is invokable from the main screen via selection of one of the application icons and is also invokable in response to an alphanumeric input of a portion of the destination received through the first input device.